

O'Bryen, Barbara

SEARCH NOTES

From:

Sent:

Angell, Jon E

Friday, February 27, 2004 3:00 PM

O'Bryen, Barbara

Subject:

Sequence Database Search Request

## SEARCH REQUEST FORM

Scientific and Technical Information Center

Examiner#: 78697 Jon Eric Angell, REM 2D20

Art Unit: 1635

Phone Number: 571-272-0756

Date: 2/27/04

Serial Number: 09/843,377 Bennett and Watt

Mailbox & Bldg/Room Location: REMSEN 2C18=mailbox (2D20=office)

Results Format Preferred: DISK

I would like to have a standard and INTERFERENCE search performed as indicated below

SEQ ID NO. 3 is 2214 nucleotides in length.

If possible, please search using nucleotides 1000-1092 of SEQ ID NO. 3 AND limit the size of the hits to nothing larger than 50 nucleotides.

To be clear, I need to search for any oligonucleotides up to 50 nucleotides in length wherein the oligonucleotide binds to the region of nucleotides 1000-1092 of SEQ ID NO: 3.

Thanks, Eric

9. Eric Angell Art Unit 1635 Office: REMSEN 2D20 mailbox: REM 2C18 571-272-0756

1

L Number	Hits	Search Text	DB	Time stamp
1	1261	bennett-c\$.in. watt-a\$.in.	USPAT;	2004/02/27 14:33
-			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	404	(bennett-c\$.in. watt-a\$.in.) and antisense	USPAT;	2004/02/27 14:33
-	101	(Bernett equility and armostes	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT	
3	164	((bennett-c\$.in. watt-a\$.in.) and antisense) and interferon	USPAT;	2004/02/27 14:34
	101	((boilingte square square square	US-PGPUB;	. ,
			EPO; JPO;	
			DERWENT	
4	16	(((bennett-c\$.in. watt-a\$.in.) and antisense) and interferon) and	USPAT;	2004/02/27 15:01
7	10	interferon WITH receptor	US-PGPUB;	200 1, 02, 21 20102
		interieron with receptor	EPO; JPO;	
			DERWENT	
5	0	interfereon WITH receptor	USPAT;	2004/02/27 15:02
5		Interreteon with receptor	US-PGPUB;	2001/02/27 13:02
			EPO; JPO;	
j			DERWENT	
	2061	interferen MITH recentor	USPAT:	2004/02/27 15:02
6	3961	interferon WITH receptor	US-PGPUB;	2004/02/27 13.02
			EPO; JPO;	
			DERWENT	
	1007	(interferen MITH recentor) and anticance	USPAT;	2004/02/27 15:02
7	1897	(interferon WITH receptor) and antisense	US-PGPUB;	2004/02/27 13.02
			EPO; JPO;	
			DERWENT	
	C.4	((interferen MITIL resember) and anticonce) and "interferen	USPAT;	2004/02/27 15:03
8	64	((interferon WITH receptor) and antisense) and "interferon	US-PGPUB;	2004/02/27 13.03
		gamma receptor"	EPO; JPO;	
			DERWENT	
		((interferon WITH receptor) and antisense) and "human interferon	USPAT;	2004/02/27 15:03
9	8		US-PGPUB;	2004/02/27 13.03
		gamma receptor"	EPO; JPO;	1
			DERWENT	
10		((it to force MITTL) recentor) and anticoppe) and "human interferen	USPAT;	2004/02/27 15:03
10	1	((interferon WITH receptor) and antisense) and "human interferon	US-PGPUB;	2004/02/27 13.03
	[	gamma receptor 2"	EPO; JPO;	
			DERWENT	
4.4	150	"interferen gamma recentor"		2004/02/27 15:03
11	159	"interferon gamma receptor"	USPAT; US-PGPUB;	2007/02/2/ 13.03
			EPO; JPO;	
			DERWENT	
12	33	"human interferon gamma receptor"	USPAT;	2004/02/27 15:03
12	33	пишан писнегон уапппа тесериог	US-PGPUB;	200 1/02/27 13:03
		·	EPO; JPO;	
			DERWENT	
13		"human interferon gamma receptor 2"	USPAT;	2004/02/27 15:03
13	1	numan interferon gamina receptor 2	US-PGPUB;	200 1/02/27 13:03
			EPO; JPO;	
			DERWENT	
1.4		(((interferen MITH recentor) and entirence) and "human	USPAT;	2004/02/27 15:03
14	0	(((interferon WITH receptor) and antisense) and "human	US-PGPUB;	2007/02/2/ 13.03
		interferon gamma receptor 2") and antisene		
-			EPO; JPO;	
1.5		Water for a second and a second	DERWENT	2004/02/27 15:04
15	64	"interferon gamma receptor" and antisense	USPAT;	2004/02/2/ 13.04
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	L

15					
1	16	8	"human interferon gamma receptor" and antisense		2004/02/27 15:04
1					
1					
18					
18	17	1	"human interferon gamma receptor 2" and antisense		2004/02/27 15:04
18					
19				EPO; JPO;	
19   9787   antisense and (phosphorothioate o-methoxyethyl   Sept. ] pop   DerwENT   USPAT; US-PGPUB; EPO; ] pop   DERWENT   USPAT; USPAGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAGPUB; EPO; JPO; DERWENT USPAT; USPAGPUB; EPO;					
19   9787   antisense and (phosphorothioate o-methoxyethyl   Serve, j.Pop (pic. RWENT USPAT; US-PGPUB; EPO; j.Pop (pic. RWENT USPAT; US-PGPUB; EPO; j.Pop (pic. RWENT USPAT; USPAT) USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAGPUB; EPO; j.Pop (pic. RWENT USPAT; USPAT) USPAT; USPAGPUB; EPO; j.Pop (pic. RWENT U	18	43447	antisense	USPAT;	2004/02/27 15:04
9787   antisense and (phosphorothioate o-methoxyethyl   S-methylcytosine)   2004/02/27 15:05   USPAT; USPAG; USP				US-PGPUB;	
19   9787   antisense and (phosphorothioate o-methoxyethyl   Us-PGPUB, EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; DERWENT   Us-PGPUB, EPO; JPO; DERWENT   Us-				EPO; JPO;	
S-methylcytosine    S-methylcytosine    S-pcpus    S-			·	DERWENT	
21 21.294 antisense and (chimeric chimera)  21 64 (((interferon WITH receptor) and antisense) and "interferon DERWENT USPAT; US-PG-PUB; EPO, DPO; DERWENT USPAT; US-PG-PUB; EPO, DPO; DERWENT USPAT; US-PG-PUB; EPO; DPO; DERWENT US-PG-PUB; EPO; DPO; DPO; DERWENT US-PG-PUB; EPO; DPO; DPO; DERWENT US-PG-PUB; EPO; DPO; DPO; DPO; DPO; DPO; DPO; DPO; D	19	9787	antisense and (phosphorothioate o-methoxyethyl	•	2004/02/27 15:05
20			5-methylcytosine)		
20 21294 antisense and (chimeric chimera)  21 64 ((((interferon WITH receptor) and antisense) and "interferon gamma receptor" us-PGPUB; EPO; JPO; DERWENT us-PGPUB; EPO; J					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; J					
21 64 (((interferon WITH receptor) and antisense) and "interferon gamma receptor" pamma receptor" and "interferon gamma receptor" pamma receptor" perwent USPAT; US-PGPUB; EPO; JPO; DERWENT US	20	21294	antisense and (chimeric chimera)		2004/02/27 15:06
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21 64 ((((interferon WITH receptor) and antisense) and "interferon gamma receptor" US-PGPUB; EPO; JPO; DERWENT US-					
gamma receptor") and "interferon gamma receptor"  22 64 antisense and "interferon gamma receptor"  23 18 (antisense and (phosphorothioate o-methoxyethyl S-methylcytosine)) and "interferon gamma receptor"  24 43 (antisense and (chimeric chimera)) and "interferon gamma receptor"  25 8 antisense and "human interferon gamma receptor"  26 3 (antisense and (phosphorothioate o-methoxyethyl US-PGPUB; EPO; JPO; DERWENT US-PGPUB					
22 64 antisense and "interferon gamma receptor"  23 18 (antisense and (phosphorothioate o-methoxyethyl S-methylcytosine)) and "interferon gamma receptor"  24 43 (antisense and (chimeric chimera)) and "interferon gamma receptor"  25 8 antisense and "human interferon gamma receptor"  26 3 (antisense and (phosphorothioate o-methoxyethyl S-methylcytosine)) and "human interferon gamma receptor"  27 6 (antisense and (chimeric chimera)) and "human interferon gamma receptor"  28 1 1 antisense and (chimeric chimera)) and "human interferon gamma receptor"  29 1 1 (antisense and (phosphorothioate o-methoxyethyl S-methylcytosine)) and "human interferon gamma receptor 2"  29 1 1 (antisense and (phosphorothioate o-methoxyethyl S-methylcytosine)) and "human interferon gamma receptor 2"  29 1 1 (antisense and (phosphorothioate o-methoxyethyl S-methylcytosine)) and "human interferon gamma receptor 2"  29 1 1 (antisense and (phosphorothioate o-methoxyethyl S-methylcytosine)) and "human interferon gamma receptor 2"  29 1 1 (antisense and (phosphorothioate o-methoxyethyl S-methylcytosine)) and "human interferon gamma receptor 2"  2004/02/27 15:07 US-PGPUB; EPO; PPO; DERWENT USPAT; US-PGPUB; EPO; PPO; DERWEN	21	64			2004/02/27 15:06
23			gamma receptor") and "interferon gamma receptor"		
22 64 antisense and "interferon gamma receptor"  23 18 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "interferon gamma receptor"  24 43 (antisense and (chimeric chimera)) and "interferon gamma receptor"  25 8 antisense and "human interferon gamma receptor"  26 3 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor"  27 6 (antisense and (chimeric chimera)) and "human interferon gamma receptor"  28 1 1 antisense and "human interferon gamma receptor"  29 1 1 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2"  29 1 1 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2"  30 1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  2004/02/27 15:06  2004/02/27 15:06  2004/02/27 15:06  2004/02/27 15:06  2004/02/27 15:06  2004/02/27 15:06  2004/02/27 15:07					
23 18 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "interferon gamma receptor" US-PGPUB; EPO; JPO; DERWENT US-PGFUB; EPO; JPO; DERWENT US-PGFUB; EPO; JPO; JPO; DERWENT US-PGFUB; EPO; JPO; DERWENT US-PGFUB; E					
23 18 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "interferon gamma receptor" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	22	64	antisense and "interferon gamma receptor"		2004/02/27 15:06
23					
23 18 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "interferon gamma receptor" 24 43 (antisense and (chimeric chimera)) and "interferon gamma receptor" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGP					
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24 43 (antisense and (chimeric chimera)) and "interferon gamma receptor"  25 8 antisense and "human interferon gamma receptor"  26 3 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor"  27 6 (antisense and (chimeric chimera)) and "human interferon gamma receptor"  28 1 antisense and "human interferon gamma receptor"  29 1 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2"  29 1 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2"  2004/02/27 15:06  2004/02/27 15:06  2004/02/27 15:06  2004/02/27 15:06  2004/02/27 15:06  2004/02/27 15:06  2004/02/27 15:06  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07	23	18	(antisense and (phosphorothioate o-methoxyethyl		2004/02/27 15:06
24 43 (antisense and (chimeric chimera)) and "interferon gamma receptor"  25 8 antisense and "human interferon gamma receptor"  26 3 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor"  27 6 (antisense and (chimeric chimera)) and "human interferon gamma receptor"  28 1 antisense and "human interferon gamma receptor"  29 1 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2"  29 1 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2"  2004/02/27 15:06 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USP			5-methylcytosine)) and "interferon gamma receptor"		
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25 8 antisense and "human interferon gamma receptor"  26 3 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor"  27 6 (antisense and (chimeric chimera)) and "human interferon gamma receptor"  28 1 antisense and "human interferon gamma receptor"  29 1 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2"  29 1 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2"  30 1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  30 2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07			receptor"		
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26 3 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor"  27 6 (antisense and (chimeric chimera)) and "human interferon gamma receptor"  28 1 antisense and "human interferon gamma receptor 2"  29 1 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2"  30 1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USP			Company of the Compan		2004/02/27 15:06
26 3 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor"  27 6 (antisense and (chimeric chimera)) and "human interferon gamma receptor"  28 1 antisense and "human interferon gamma receptor 2"  29 1 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2"  30 1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  30 1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  30 2004/02/27 15:07  EPO; JPO; DERWENT USPAT; US-PGPUB;	25	8	antisense and "numan interreron gamma receptor		2004/02/27 13.00
26 3 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor"  27 6 (antisense and (chimeric chimera)) and "human interferon gamma receptor"  28 1 antisense and "human interferon gamma receptor 2"  29 1 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2"  30 1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  30 1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  30 2004/02/27 15:06  30 3 3 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  30 3 4 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2"  30 4 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  30 4 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  30 5 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  30 6 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  30 6 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  30 6 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  30 7 (antisense and (phosphorothioate o-methoxyethyl USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWE			·		
26 3 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor"  27 6 (antisense and (chimeric chimera)) and "human interferon gamma receptor"  28 1 antisense and "human interferon gamma receptor 2"  29 1 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2"  30 1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  30 1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  30 2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07					
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27 6 (antisense and (chimeric chimera)) and "human interferon gamma receptor"  28 1 antisense and "human interferon gamma receptor 2"  29 1 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2"  30 1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07	26	3	(antisense and (phosphorounidate o-methoxyethy)		2007/02/27 13:00
27 6 (antisense and (chimeric chimera)) and "human interferon gamma receptor"  28 1 antisense and "human interferon gamma receptor 2"  29 1 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2"  30 1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  30 1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  30 2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07			5-methylcytosine)) and mannan interferon gamma receptor		
27 6 (antisense and (chimeric chimera)) and "human interferon gamma receptor"  28 1 antisense and "human interferon gamma receptor 2"  29 1 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2"  30 1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  30 1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  30 2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07		-			
receptor"  1 antisense and "human interferon gamma receptor 2"  1 antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2"  1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07	27	_	(antisense and (chimeric chimera)) and "human interferon gamma		2004/02/27 15:07
28 1 antisense and "human interferon gamma receptor 2"  29 1 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2"  1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO;	21	0	, the state of the		200 1/ 02/27 15:07
28 1 antisense and "human interferon gamma receptor 2"  29 1 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2"  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  2004/02/27 15:07  USPAT; US-PGPUB; EPO; JPO; DERWENT  USPAT; US-PGPUB; EPO; JPO; DERWENT  USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT  USPAT; US-PGPUB; EPO; JPO; DERWENT			Гесергог		
28 1 antisense and "human interferon gamma receptor 2" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USP					
1 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2"  1 (antisense and (phosphorothioate o-methoxyethyl USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO;	28	1	antisense and "human interferon gamma recentor 2"		2004/02/27 15:07
29 1 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2" US-PGPUB; EPO; JPO; DERWENT 30 1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2" US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	20	1	and sense and manual interferon gamina receptor 2		
29 1 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2" US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;					
29 1 (antisense and (phosphorothioate o-methoxyethyl 5-methylcytosine)) and "human interferon gamma receptor 2" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US					
5-methylcytosine)) and "human interferon gamma receptor 2"  US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	29	1	(antisense and (phosphorothicate o-methoxyethyl		2004/02/27 15:07
30 1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2" EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	23	1			
1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2"  DERWENT USPAT; US-PGPUB; EPO; JPO;			5 metryleytosine// and manual interioron gamma receptor 2		
30 1 (antisense and (chimeric chimera)) and "human interferon gamma receptor 2" USPAT; US-PGPUB; EPO; JPO; 2004/02/27 15:07					
receptor 2"  US-PGPUB; EPO; JPO;	30	1	(antisense and (chimeric chimera)) and "human interferon gamma		2004/02/27 15:07
EPO; JPO;	30				